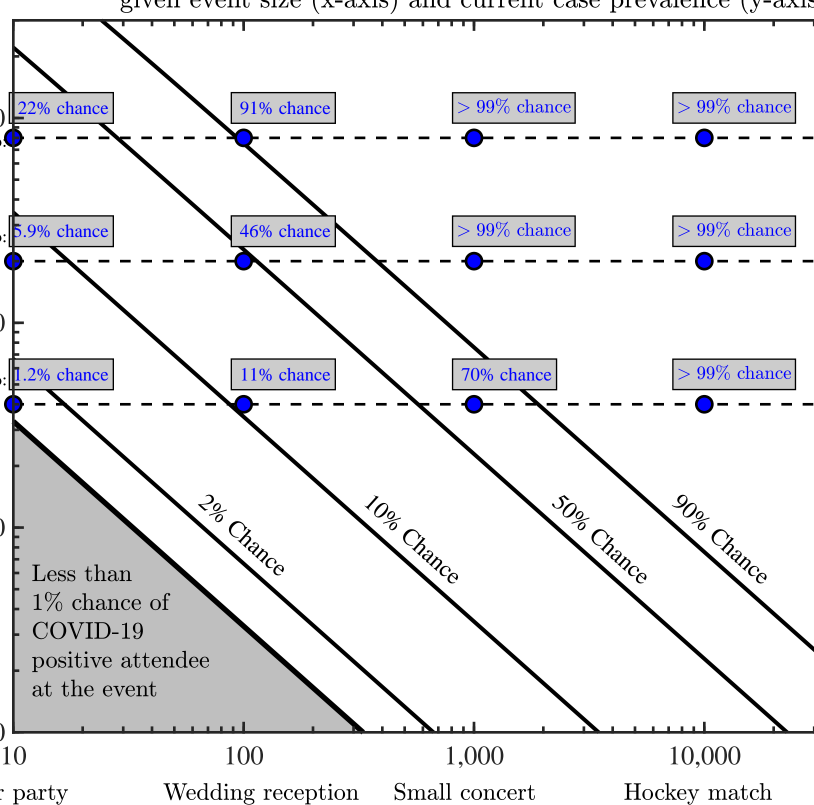
COVID-19 Event Risk Assessment Planner - Updated April 18, Estimates chance that one or more individuals are COVID-19 positive given event size (x-axis) and current case prevalence (y-axis)



ion note - J.S.Weitz - jsweitz@gatech.edu - 4/18/20 - Risk is $\epsilon \approx 1 - (1 - p_I)^n$ where $p_I = I/(330 \times 1.5)$ d: April 18, 2020, License: Creative Commons BY-SA 4.0, i.e., Share, Adapt, Attribute is incidence homogeneity, uses last 2 weeks cumulative as baseline with 5x and 20x undercounts for a tps://github.com/jsweitz/covid-19-event-risk-planner